## AMENDMENTS TO THE SPECIFICATION:

On page 2, please amend paragraph [007] as shown below:

The documents EP-A 075 436, US 4,734,415 and US 4,353,905 describe Pyridazinone derivatives as antihypertensive agents and as agents which increase cardiac contractibility. These pyridazinone derivatives have a phenyl residue at position 6 of the pyridazinone cycle, said phenyl residue is additionally substituted with a heterocycle containing at least one nitrogen atom. Whereas the pyridazinone derivatives described in the documents EP-A 075 436 and US 4,353,905 do not have a substituent at position 4 of the pyridazinone cycle, those disclosed in US 4,734,415 may have an amido group substituted with lower alkyl at this position. Compounds as such, explicitly disclosed by US 4,743,415 4,734,415, are not a subject of the present invention.